Appendix A

Hardware Description in the Verilog language of a coder for coding data with the minimum pulse width of 2 sample periods and a maximum period between transitions of 22 sample periods.

```
5
     //
     //
           file: coder_16B24B.v
     //
10
     11
           this is model of 16 to 24 bits encoder.
     11
     11
     //
           revision history:
15
           14/08/2003 initial release. (ia)
     module CODER(
                                                   // Data in
                 D,
20
                                                    // data output
                Q);
     input [7:0] D;
     output [11:0] Q;
25
             [11:0] Q;
     reg
     always @(D) case (D)
            8'h00
                    : begin Q <= 12'b00000000000; end
                   : begin Q <= 12'b10000000000; end
            8'h01
30
                    : begin Q <= 12'b11000000000; end
            8'h02
            8'h03
                    : begin Q <= 12'b01100000000; end
            8'h04
                    : begin Q <= 12'bl1100000000; end
            8'h05
                    : begin Q <= 12'b001100000000; end
                    : begin Q <= 12'b011100000000; end
            8'h06
35
                    : begin Q \le 12'bl111100000000; end
            8'h07
            8'h08
                    : begin Q <= 12'b000110000000; end
            8'h09
                    : begin Q <= 12'b100110000000; end
            8'h0A
                    : begin Q <= 12'b001110000000; end
            8'h0B
                    : begin Q \le 12'b011110000000; end
```

```
: begin Q <= 12'b111110000000; end
            8'h0C
            8'h0D
                     : begin Q <= 12'b000011000000; end
            8'h0E
                     : begin Q <= 12'b100011000000; end
            8'h0F
                     : begin Q <= 12'b110011000000; end
 5
                     : begin Q <= 12'b000111000000; end
            8'h10
                     : begin Q <= 12'b100111000000; end
            8'h11
            8'h12
                     : begin Q <= 12'b001111000000; end
            8'h13
                     : begin Q <= 12'b011111000000; end
                     : begin Q <= 12'b111111000000; end
            8'h14
10
                     : begin Q \le 12'b000001100000; end
            8'h15
            8'h16
                     : begin Q <= 12'b100001100000; end
            8'h17
                     : begin Q <= 12'b110001100000; end
                     : begin Q <= 12'b011001100000; end
            8'h18
                     : begin Q <= 12'b111001100000; end
            8'h19
15
            8'h1A
                     : begin Q <= 12'b000011100000; end
            8'h1B
                     : begin Q <= 12'b100011100000; end
            8'h1C
                     : begin Q <= 12'b110011100000; end
            8'h1D
                     : begin Q <= 12'b000111100000; end
            8'h1E
                     : begin Q <= 12'b100111100000; end
20
            8'h1F
                     : begin Q <= 12'b001111100000; end
            8'h20
                     : begin Q <= 12'b011111100000; end
                     : begin Q <= 12'b111111100000; end
            8'h21
            8'h22
                     : begin Q <= 12'b000000110000; end
                     : begin Q <= 12'b100000110000; end
            8'h23
25
                     : begin Q <= 12'b110000110000; end
            8'h24
            8'h25
                     : begin Q <= 12'b011000110000; end
            8'h26
                     : begin Q <= 12'b111000110000; end
            8'h27
                     : begin Q <= 12'b001100110000; end
            8'h28
                     : begin Q <= 12'b011100110000; end
30
            8'h29
                     : begin Q <= 12'b111100110000; end
            8'h2A
                     : begin Q <= 12'b000001110000; end
            8'h2B
                     : begin Q <= 12'b100001110000; end
                     : begin Q <= 12'b110001110000; end
            8'h2C
                     : begin Q <= 12'b011001110000; end
            8'h2D
35
            8'h2E
                     : begin Q <= 12'b111001110000; end
                     : begin Q <= 12'b000011110000; end
            8'h2F
                     : begin Q <= 12'b100011110000; end
            8'h30
            8'h31
                     : begin Q <= 12'b110011110000; end
            8'h32
                     : begin Q <= 12'b000111110000; end
```

```
8'h33
                     : begin Q <= 12'b100111110000; end
            8'h34
                     : begin Q <= 12'b001111110000; end
            8'h35
                     : begin Q <= 12'b0111111110000; end
            8'h36
                     : begin Q <= 12'bl111111110000; end
 5
                     : begin Q <= 12'b00000011000; end
            8'h37
            8'h38
                     : begin Q <= 12'b100000011000; end
            8'h39
                     : begin Q <= 12'bl10000011000; end
            8'h3A
                     : begin Q <= 12'b011000011000; end
            8'h3B
                     : begin Q <= 12'b111000011000; end
10
            8'h3C
                     : begin Q <= 12'b001100011000; end
            8'h3D
                     : begin Q <= 12'b011100011000; end
                     : begin Q <= 12'b111100011000; end
            8'h3E
                     : begin Q <= 12'b000110011000; end
            8'h3F
            8'h40
                     : begin Q <= 12'b100110011000; end
15
                     : begin Q <= 12'b001110011000; end
            8'h41
                     : begin Q <= 12'b011110011000; end
            8'h42
            8'h43
                     : begin Q <= 12'b111110011000; end
            8'h44
                     : begin Q <= 12'b000000111000; end
                     : begin Q <= 12'b100000111000; end
            8'h45
20
            8'h46
                     : begin Q <= 12'b110000111000; end
                     : begin Q <= 12'b011000111000; end
            8'h47
            8'h48
                     : begin Q <= 12'b111000111000; end
            8'h49
                     : begin Q <= 12'b001100111000; end
                     : begin Q <= 12'b011100111000; end
            8'h4A
25
                     : begin Q <= 12'b111100111000; end
            8'h4B
                     : begin Q <= 12'b000001111000; end
            8'h4C
                     : begin Q <= 12'b100001111000; end
            8'h4D
            8'h4E
                     : begin Q <= 12'b110001111000; end
                     : begin Q <= 12'b011001111000; end
            8'h4F
30
            8'h50
                     : begin Q <= 12'b111001111000; end
            8'h51
                     : begin Q <= 12'b000011111000; end
            8'h52
                     : begin Q <= 12'b100011111000; end
            8'h53
                     : begin Q <= 12'b110011111000; end
            8'h54
                     : begin Q <= 12'b000111111000; end
35
                     : begin Q <= 12'b100111111000; end
            8'h55
            8'h56
                     : begin Q <= 12'b001111111000; end
            8'h57
                     : begin Q <= 12'b0111111111000; end
                     : begin Q <= 12'b111111111000; end
            8'h58
            8'h59
                     : begin Q <= 12'b00000001100; end
```

```
: begin Q <= 12'b10000001100; end
            8'h5A
                     : begin Q <= 12'b110000001100; end
            8'h5B
                     : begin Q <= 12'b011000001100; end
            8'h5C
            8'h5D
                     : begin Q <= 12'b111000001100; end
 5
            8'h5E
                     : begin Q <= 12'b001100001100; end
            8'h5F
                     : begin Q <= 12'b011100001100; end
                     : begin Q <= 12'b111100001100; end
            8'h60
            8'h61
                     : begin Q <= 12'b000110001100; end
            8'h62
                     : begin Q <= 12'b100110001100; end
10
                     : begin Q <= 12'b001110001100; end
            8'h63
                     : begin Q <= 12'b011110001100; end
            8'h64
                     : begin Q <= 12'b111110001100; end
            8'h65
                     : begin Q <= 12'b000011001100; end
            8'h66
                     : begin Q <= 12'b100011001100; end
            8'h67
15
            8'h68
                     : begin Q <= 12'b110011001100; end
                     : begin Q <= 12'b000111001100; end
            8'h69
                     : begin Q <= 12'b100111001100; end
            8'h6A
            8'h6B
                     : begin Q <= 12'b001111001100; end
            8'h6C
                     : begin Q <= 12'b011111001100; end
20
            8'h6D
                     : begin Q <= 12'b111111001100; end
                     : begin Q <= 12'b000000011100; end
            8'h6E
                     : begin Q <= 12'b100000011100; end
            8'h6F
            8'h70
                     : begin Q <= 12'b110000011100; end
                     : begin Q <= 12'b011000011100; end
            8'h71
25
            8'h72
                     : begin Q <= 12'b111000011100; end
            8'h73
                     : begin Q <= 12'b001100011100; end
            8'h74
                     : begin Q <= 12'b011100011100; end
                     : begin Q <= 12'b111100011100; end
            8'h75
                     : begin Q <= 12'b000110011100; end
            8'h76
30
                     : begin Q <= 12'b100110011100; end
            8'h77
                     : begin Q <= 12'b001110011100; end
            8'h78
                     : begin Q <= 12'b011110011100; end
            8'h79
                     : begin Q <= 12'b111110011100; end
            8'h7A
                     : begin Q <= 12'b000000111100; end
            8'h7B
                     : begin Q <= 12'b100000111100; end
35
            8'h7C
                     : begin Q <= 12'b110000111100; end
            8'h7D
            8'h7E
                     : begin Q <= 12'b011000111100; end
            8'h7F
                     : begin Q <= 12'b111000111100; end
                     : begin Q <= 12'b001100111100; end
            8'h80
```

```
: begin Q <= 12'b011100111100; end
            8'h81
            8'h82
                     : begin Q <= 12'b111100111100; end
                     : begin Q <= 12'b000001111100; end
            8'h83
            8'h84
                     : begin Q <= 12'b100001111100; end
 5
            8'h85
                     : begin Q <= 12'b110001111100; end
                     : begin Q <= 12'b011001111100; end
            8'h86
            8'h87
                     : begin Q <= 12'b111001111100; end
                     : begin Q <= 12'b000011111100; end
            8'h88
                     : begin Q <= 12'b100011111100; end
            8'h89
10
                     : begin Q <= 12'b110011111100; end
            8'h8A
            8'h8B
                     : begin Q <= 12'b0001111111100; end
                     : begin Q <= 12'b100111111100; end
            8'h8C
            8'h8D
                     : begin Q <= 12'b001111111100; end
                     : begin Q <= 12'b011111111100; end
            8'h8E
15
            8'h8F
                     : begin Q <= 12'b111111111100; end
            8'h90
                     : begin Q <= 12'b00000000110; end
            8'h91
                     : begin Q <= 12'b10000000110; end
            8'h92
                     : begin Q <= 12'b110000000110; end
            8'h93
                     : begin Q <= 12'b011000000110; end
20
            8'h94
                     : begin Q <= 12'b111000000110; end
            8'h95
                     : begin Q <= 12'b001100000110; end
                     : begin 0 <= 12'b011100000110; end
            8'h96
                     : begin Q <= 12'b111100000110; end
            8'h97
            8'h98
                     : begin Q <= 12'b000110000110; end
25
            8'h99
                     : begin Q <= 12'b100110000110; end
                     : begin Q <= 12'b001110000110; end
            8'h9A
            8'h9B
                     : begin Q <= 12'b011110000110; end
                     : begin Q <= 12'b111110000110; end
            8'h9C
                     : begin Q <= 12'b000011000110; end
            8'h9D
                     : begin Q <= 12'b100011000110; end
30
            8'h9E
            8'h9F
                     : begin Q <= 12'b110011000110; end
                     : begin Q <= 12'b000111000110; end
            8'hA0
                     : begin Q <= 12'b100111000110; end
            8'hA1
                     : begin Q <= 12'b001111000110; end
            8'hA2
35
            8'hA3
                     : begin Q <= 12'b011111000110; end
                     : begin Q <= 12'b111111000110; end
            8'hA4
                     : begin Q <= 12'b000001100110; end
            8'hA5
            8'hA6
                     : begin Q <= 12'b100001100110; end
            8'hA7
                     : begin Q <= 12'b110001100110; end
```

```
8'hA8
                    : begin Q <= 12'b011001100110; end
            8'hA9
                     : begin Q <= 12'b111001100110; end
            8'hAA
                     : begin Q <= 12'b000011100110; end
            8'hAB
                     : begin Q <= 12'b100011100110; end
 5
                     : begin Q <= 12'b110011100110; end
            8'hAC
                     : begin Q <= 12'b000111100110; end
            8'hAD
            8'hAE
                     : begin Q <= 12'b100111100110; end
            8'hAF
                     : begin Q <= 12'b001111100110; end
            8'hB0
                     : begin Q <= 12'b011111100110; end
10
            8'hB1
                    : begin Q <= 12'b111111100110; end
                     : begin Q <= 12'b00000001110; end
            8'hB2
            8'hB3
                    : begin Q <= 12'b10000001110; end
            8'hB4
                     : begin Q <= 12'b110000001110; end
            8'hB5
                    : begin Q <= 12'b011000001110; end
                    : begin Q <= 12'b111000001110; end
15
            8'hB6
            8'hB7
                    : begin Q <= 12'b001100001110; end
                     : begin Q <= 12'b011100001110; end
            8'hB8
                    : begin Q <= 12'b111100001110; end
            8'hB9
                     : begin Q <= 12'b000110001110; end
            8'hBA
20
                    : begin Q <= 12'b100110001110; end
            8'hBB
                     : begin Q <= 12'b001110001110; end
            8'hBC
                    : begin Q <= 12'b011110001110; end
            8'hBD
            8'hBE
                     : begin Q <= 12'b111110001110; end
            8'hBF
                     : begin Q <= 12'b000011001110; end
25
            8'hC0
                     : begin Q <= 12'b100011001110; end
            8'hC1
                     : begin Q <= 12'bl10011001110; end
            8'hC2
                     : begin Q <= 12'b000111001110; end
            8'hC3
                     : begin Q <= 12'b100111001110; end
                     : begin Q <= 12'b001111001110; end
            8'hC4
30
                     : begin Q <= 12'b011111001110; end
            8'hC5
                     : begin Q <= 12'b111111001110; end
            8'hC6
                     : begin Q <= 12'b000000011110; end
            8'hC7
            8'hC8
                     : begin Q <= 12'b100000011110; end
                     : begin Q <= 12'b110000011110; end
            8'hC9
35
            8'hCA
                     : begin Q <= 12'b011000011110; end
            8'hCB
                     : begin Q <= 12'b111000011110; end
                     : begin Q <= 12'b001100011110; end
            8'hCC
                     : begin Q <= 12'b011100011110; end
            8'hCD
            8'hCE
                     : begin Q <= 12'b111100011110; end
```

```
8'hCF
                     : begin Q <= 12'b000110011110; end
            8'hD0
                     : begin Q <= 12'b100110011110; end
            8'hD1
                     : begin Q <= 12'b001110011110; end
                     : begin Q <= 12'b011110011110; end
            8'hD2
 5
                     : begin Q <= 12'b111110011110; end
            8'hD3
                     : begin Q <= 12'b000000111110; end
            8'hD4
                     : begin Q <= 12'b100000111110; end
            8'hD5
                     : begin Q <= 12'b110000111110; end
            8'hD6
            8'hD7
                     : begin Q <= 12'b011000111110; end
10
            8'hD8
                     : begin Q <= 12'b111000111110; end
            8'hD9
                     : begin Q <= 12'b001100111110; end
                     : begin Q <= 12'b011100111110; end
            8'hDA
            8'hDB
                     : begin Q <= 12'b111100111110; end
            8'hDC
                     : begin Q <= 12'b000001111110; end
15
            8'hDD
                     : begin Q <= 12'b100001111110; end
            8'hDE
                     : begin Q <= 12'b110001111110; end
                     : begin Q <= 12'b011001111110; end
            8'hDF
                     : begin Q <= 12'b111001111110; end
            8'hE0
            8'hE1
                     : begin Q <= 12'b000011111110; end
20
                     : begin Q <= 12'b100011111110; end
            8'hE2
                     : begin Q <= 12'b110011111110; end
            8'hE3
                     : begin Q <= 12'b000111111110; end
            8'hE4
            8'hE5
                     : begin Q <= 12'b100111111110; end
                     : begin Q <= 12'b001111111110; end
            8'hE6
25
                     : begin Q <= 12'b011111111110; end
            8'hE7
                     : begin Q <= 12'b11111111110; end
            8'hE8
            default : begin Q <= 12'hxxx; end
      endcase
30
      endmodule
      module CODER 16B24B(
                                               // Data in lane A
                      DA,
                                               // Data in lane B
                      DB,
35
                 Ρ,
                                               // Polarity
                                               // data output
                 Q);
      input
               [8:0] DA;
                                               // {CMD, AH, AG, AF, AE, AD, AC, AB, AA} lane A
                                               // {CMD, BH, BG, BF, BE, BD, BC, BB, BA} lane B
               [8:0] DB;
      input
```

```
//
                      P;
    input
                             // B{l,k,j,h,g,f,i,e,d,c,b,a} A{l,k,j,h,g,f,i,e,d,c,b,a}
    output [23:0] Q;
                  [23:0] Q;
    reg
5
        // internal signals:
        //----
                        va;
10
     wire
                         vb;
     wire
                  [11:0] qa;
     wire
                  [11:0] qb;
     wire
                   [5:0] ra;
     wire
15
                   [5:0] rb;
     wire
                   [7:0] sa;
     reg
                   [7:0] sb;
     reg
                   [23:0] qr;
      reg
         //----
20
         // code:
         //----
      assign va = DA \Rightarrow= 232;
      assign vb = DB >= 232;
 25
      assign ra = DA - 232;
      assign rb = DB - 232;
      always @(DA or DB or va or vb) begin
             if (va) begin
 30
                   sa <= {ra,DB[1:0]};
                   sb <= {DB[8:2],1'b0};
             end
             else if (vb) begin
                   sa <= {rb,DA[1:0]};
 35
                   sb <= {DA[8:2],1'b1};
             end
             else begin
                    sa \le DA[7:0] + 1;
```

Appendix B

Hardware Description in the Verilog language of a decoder for coding data with the minimum pulse width of 2 sample periods and a maximum period between transitions of 22 sample periods.

```
5
     11
     11
          file: decoder 16B24B.v
10
     11
     //
          this is model of 24 to 16 bits decoder.
     11
     //
     //
          revision history:
15
     11
     11
          14/08/2003 initial release. (ia)
     //-----
     module DECODER(
20
                                               // Data in
               D,
               Q);
                                               // data output
     input [11:0] D;
     output [7:0] Q;
25
            [7:0] Q;
     reg
     always @(D) case (D)
                             : begin Q <= 8'h00; end
           12'b000000000000
                             : begin Q <= 8'h01; end
30
           12'b100000000000
           12'b110000000000
                             : begin Q <= 8'h02; end
           12'b011000000000
                             : begin Q <= 8'h03; end
                             : begin Q <= 8'h04; end
           12'b111000000000
           12'b001100000000
                             : begin Q <= 8'h05; end
35
                             : begin Q <= 8'h06; end
           12'b011100000000
           12'b111100000000
                             : begin Q <= 8'h07; end
           12'b000110000000
                             : begin Q <= 8'h08; end
                             : begin Q <= 8'h09; end
           12'b100110000000
           12'b001110000000
                             : begin Q <= 8'hOA; end
```

```
12'b011110000000
                                : begin Q <= 8'h0B; end
            12'b111110000000
                                : begin Q <= 8'hOC; end
                                : begin Q <= 8'hOD; end
            12'b000011000000
                                : begin Q <= 8'h0E; end
            12'b100011000000
 5
            12'b110011000000
                                : begin Q <= 8'hOF; end
            12'b000111000000
                                : begin Q <= 8'h10; end
            12'b100111000000
                                : begin Q <= 8'h11; end
            12'b001111000000
                                : begin Q <= 8'h12; end
            12'b011111000000
                                : begin Q <= 8'h13; end
10
            12'b111111000000
                                : begin Q <= 8'h14; end
            12'b000001100000
                                : begin Q <= 8'hl5; end
                                : begin Q <= 8'h16; end
            12'b100001100000
            12'b110001100000
                                : begin Q <= 8'h17; end
            12'b011001100000
                                : begin Q <= 8'h18; end
15
            12'b111001100000
                                : begin Q <= 8'h19; end
            12'b000011100000
                                : begin Q <= 8'hlA; end
                                : begin Q <= 8'hlB; end
            12'b100011100000
            12'b110011100000
                                : begin Q <= 8'hlC; end
            12'b000111100000
                                : begin Q <= 8'h1D; end
20
            12'b100111100000
                                : begin Q <= 8'h1E; end
            12'b001111100000
                                : begin Q <= 8'h1F; end
            12'b011111100000
                                : begin Q <= 8'h20; end
            12'b111111100000
                                : begin Q <= 8'h21; end
            12'b000000110000
                                : begin Q <= 8'h22; end
25
            12'b100000110000
                                : begin Q <= 8'h23; end
            12'b110000110000
                                : begin Q <= 8'h24; end
                                : begin Q <= 8'h25; end
            12'b011000110000
            12'b111000110000
                                : begin Q <= 8'h26; end
            12'b001100110000
                                : begin Q <= 8'h27; end
30
            12'b011100110000
                                : begin Q <= 8'h28; end
            12'b111100110000
                                : begin Q <= 8'h29; end
            12'b000001110000
                                : begin Q <= 8'h2A; end
            12'b100001110000
                                : begin Q <= 8'h2B; end
            12'b110001110000
                                : begin Q <= 8'h2C; end
35
            12'b011001110000
                                : begin Q <= 8'h2D; end
            12'b111001110000
                                : begin Q <= 8'h2E; end
            12'b000011110000
                                : begin Q <= 8'h2F; end
            12'b100011110000
                                : begin Q <= 8'h30; end
            12'b110011110000
                                : begin Q <= 8'h31; end
```

```
: begin Q <= 8'h32; end
            12'b000111110000
            12'b100111110000
                                : begin Q <= 8'h33; end
            12'b001111110000
                                : begin Q <= 8'h34; end
            12'b011111110000
                                : begin Q <= 8'h35; end
 5
            12'b111111110000
                                : begin Q <= 8'h36; end
            12'b000000011000
                                : begin Q <= 8'h37; end
            12'b100000011000
                                : begin Q <= 8'h38; end
            12'b110000011000
                                : begin Q \le 8'h39; end
            12'b011000011000
                                : begin Q \le 8'h3A; end
10
            12'b111000011000
                                : begin Q <= 8'h3B; end
            12'b001100011000
                                : begin Q <= 8'h3C; end
                                : begin Q <= 8'h3D; end
            12'b011100011000
            12'b111100011000
                                : begin Q <= 8'h3E; end
            12'b000110011000
                                : begin Q <= 8'h3F; end
15
            12'b100110011000
                                : begin Q <= 8'h40; end
            12'b001110011000
                                : begin Q <= 8'h41; end
            12'b011110011000
                                : begin Q <= 8'h42; end
            12'b111110011000
                                : begin Q <= 8'h43; end
            12'b000000111000
                                : begin Q <= 8'h44; end
20
                                : begin Q <= 8'h45; end
            12'b100000111000
            12'b110000111000
                                : begin Q <= 8'h46; end
            12'b011000111000
                                : begin Q <= 8'h47; end
            12'b111000111000
                                : begin Q <= 8'h48; end
            12'b001100111000
                                : begin Q <= 8'h49; end
25
            12'b011100111000
                                : begin Q <= 8'h4A; end
            12'b111100111000
                                : begin Q <= 8'h4B; end
            12'b000001111000
                                : begin Q <= 8'h4C; end
            12'b100001111000
                                : begin Q <= 8'h4D; end
            12'b110001111000
                                : begin Q <= 8'h4E; end
30
            12'b011001111000
                                : begin Q <= 8'h4F; end
            12'b111001111000
                                : begin Q <= 8'h50; end
            12'b000011111000
                                : begin Q <= 8'h51; end
                                : begin Q <= 8'h52; end
            12'b100011111000
            12'b110011111000
                                : begin Q <= 8'h53; end
35
            12'b000111111000
                                : begin Q <= 8'h54; end
            12'b100111111000
                                : begin Q <= 8'h55; end
                                : begin Q <= 8'h56; end
            12'b001111111000
                                : begin Q \le 8'h57; end
            12'b011111111000
            12'b111111111000
                                : begin Q <= 8'h58; end
```

```
12'b00000001100
                                : begin Q <= 8'h59; end
                                : begin Q <= 8'h5A; end
            12'b10000001100
            12'b110000001100
                                : begin Q <= 8'h5B; end
            12'b011000001100
                                : begin Q <= 8'h5C; end
 5
            12'b111000001100
                                : begin Q <= 8'h5D; end
            12'b001100001100
                                : begin Q <= 8'h5E; end
                                : begin Q <= 8'h5F; end
            12'b011100001100
                                : begin Q <= 8'h60; end
            12'b111100001100
            12'b000110001100
                                : begin Q <= 8'h61; end
10
                                : begin Q <= 8'h62; end
            12'b100110001100
            12'b001110001100
                                : begin Q <= 8'h63; end
            12'b011110001100
                                : begin Q <= 8'h64; end
                                : begin Q <= 8'h65; end
            12'b111110001100
                                : begin Q <= 8'h66; end
            12'b000011001100
15
            12'b100011001100
                                : begin Q <= 8'h67; end
                                : begin Q <= 8'h68; end
            12'b110011001100
            12'b000111001100
                                : begin Q <= 8'h69; end
            12'b100111001100
                                : begin Q <= 8'h6A; end
            12'b001111001100
                                : begin Q <= 8'h6B; end
20
                                : begin Q <= 8'h6C; end
            12'b011111001100
            12'b111111001100
                                : begin Q <= 8'h6D; end
            12'b000000011100
                                : begin Q <= 8'h6E; end
                                : begin Q <= 8'h6F; end
            12'b100000011100
            12'b110000011100
                                : begin Q <= 8'h70; end
25
            12'b011000011100
                                : begin Q <= 8'h71; end
            12'b111000011100
                                : begin Q <= 8'h72; end
                                : begin Q <= 8'h73; end
            12'b001100011100
            12'b011100011100
                                : begin Q <= 8'h74; end
                                : begin Q <= 8'h75; end
            12'b111100011100
30
                                : begin Q <= 8'h76; end
            12'b000110011100
            12'b100110011100
                                : begin Q <= 8'h77; end
            12'b001110011100
                                : begin Q <= 8'h78; end
            12'b011110011100
                                : begin Q <= 8'h79; end
            12'b111110011100
                                : begin Q <= 8'h7A; end
35
            12'b000000111100
                                : begin Q <= 8'h7B; end
                                : begin Q \le 8'h7C; end
            12'b100000111100
            12'b110000111100
                                : begin Q \le 8'h7D; end
            12'b011000111100
                                : begin Q \le 8'h7E; end
            12'b111000111100
                                : begin Q <= 8'h7F; end
```

```
12'b001100111100
                                : begin Q <= 8'h80; end
            12'b011100111100
                                : begin Q <= 8'h81; end
            12'b111100111100
                                : begin Q <= 8'h82; end
            12'b000001111100
                                : begin Q <= 8'h83; end
 5
            12'b100001111100
                                : begin Q <= 8'h84; end
            12'b110001111100
                                : begin Q <= 8'h85; end
            12'b011001111100
                                : begin Q <= 8'h86; end
            12'b111001111100
                                : begin Q <= 8'h87; end
            12'b000011111100
                                : begin Q <= 8'h88; end
10
            12'b100011111100
                                : begin Q <= 8'h89; end
            12'b110011111100
                                : begin Q <= 8'h8A; end
            12'b000111111100
                                : begin Q <= 8'h8B; end
            12'b100111111100
                                : begin Q <= 8'h8C; end
            12'b001111111100
                                : begin Q <= 8'h8D; end
15
            12'b011111111100
                                : begin Q <= 8'h8E; end
                                : begin Q <= 8'h8F; end
            12'b111111111100
            12'b000000000110
                                : begin Q <= 8'h90; end
                                : begin Q <= 8'h91; end
            12'b100000000110
            12'b110000000110
                                : begin Q <= 8'h92; end
20
                                : begin Q <= 8'h93; end
            12'b011000000110
            12'b111000000110
                                : begin Q <= 8'h94; end
            12'b001100000110
                                : begin Q <= 8'h95; end
                                : begin Q <= 8'h96; end
            12'b011100000110
                                : begin Q <= 8'h97; end
            12'b111100000110
25
            12'b000110000110
                                : begin Q <= 8'h98; end
                                : begin Q <= 8'h99; end
            12'b100110000110
                                : begin Q <= 8'h9A; end
            12'b001110000110
            12'b011110000110
                                : begin Q <= 8'h9B; end
                                : begin Q <= 8'h9C; end
            12'b111110000110
30
                                : begin Q <= 8'h9D; end
            12'b000011000110
            12'b100011000110
                                : begin Q <= 8'h9E; end
            12'b110011000110
                                : begin Q <= 8'h9F; end
            12'b000111000110
                                : begin Q <= 8'hA0; end
            12'b100111000110
                                : begin Q <= 8'hA1; end
35
            12'b001111000110
                                : begin Q <= 8'hA2; end
                                : begin Q <= 8'hA3; end
            12'b011111000110
            12'b111111000110
                                : begin Q <= 8'hA4; end
            12'b000001100110
                                : begin Q <= 8'hA5; end
                                : begin Q <= 8'hA6; end
            12'b100001100110
```

```
12'b110001100110
                                : begin Q <= 8'hA7; end
            12'b011001100110
                                : begin Q <= 8'hA8; end
            12'b111001100110
                                : begin Q <= 8'hA9; end
            12'b000011100110
                                : begin Q <= 8'hAA; end
 5
            12'b100011100110
                                : begin Q <= 8'hAB; end
            12'b110011100110
                                : begin Q <= 8'hAC; end
            12'b000111100110
                                : begin Q <= 8'hAD; end
            12'b100111100110
                                : begin Q <= 8'hAE; end
            12'b001111100110
                                : begin Q <= 8'hAF; end
10
            12'b011111100110
                                : begin Q <= 8'hB0; end
            12'b111111100110
                                : begin Q <= 8'hB1; end
            12'b00000001110
                                : begin Q <= 8'hB2; end
            12'b100000001110
                                : begin Q <= 8'hB3; end
            12'b110000001110
                                : begin Q <= 8'hB4; end
15
            12'b011000001110
                                : begin Q <= 8'hB5; end
            12'b111000001110
                                : begin Q <= 8'hB6; end
            12'b001100001110
                                : begin Q <= 8'hB7; end
            12'b011100001110
                                : begin Q <= 8'hB8; end
            12'b111100001110
                                : begin Q <= 8'hB9; end
20
            12'b000110001110
                                : begin Q <= 8'hBA; end
            12'b100110001110
                                : begin Q <= 8'hBB; end
            12'b001110001110
                                : begin Q <= 8'hBC; end
            12'b011110001110
                                : begin Q <= 8'hBD; end
            12'b111110001110
                                : begin Q <= 8'hBE; end
25
            12'b000011001110
                                : begin Q <= 8'hBF; end
            12'b100011001110
                                : begin Q \le 8'hCO; end
            12'b110011001110
                                : begin Q <= 8'hC1; end
            12'b000111001110
                                : begin Q <= 8'hC2; end
            12'b100111001110
                                : begin Q <= 8'hC3; end
30
            12'b001111001110
                                : begin Q <= 8'hC4; end
            12'b011111001110
                                : begin Q <= 8'hC5; end
            12'b111111001110
                                : begin Q <= 8'hC6; end
            12'b000000011110
                                : begin Q <= 8'hC7; end
            12'b100000011110
                                : begin Q <= 8'hC8; end
35
            12'b110000011110
                                : begin Q <= 8'hC9; end
            12'b011000011110
                                : begin Q <= 8'hCA; end
            12'b111000011110
                                : begin Q <= 8'hCB; end
            12'b001100011110
                                : begin Q <= 8'hCC; end
            12'b011100011110
                                : begin Q <= 8'hCD; end
```

```
: begin Q <= 8'hCE; end
            12'b111100011110
            12'b000110011110
                                : begin Q <= 8'hCF; end
                                : begin Q <= 8'hD0; end
            12'b100110011110
            12'b001110011110
                                : begin Q <= 8'hD1; end
 5
                                : begin Q <= 8'hD2; end
            12'b011110011110
            12'b111110011110
                                : begin Q <= 8'hD3; end
            12'b000000111110
                                : begin Q <= 8'hD4; end
                                : begin Q <= 8'hD5; end
            12'b100000111110
            12'b110000111110
                                : begin Q <= 8'hD6; end
10
                                : begin Q <= 8'hD7; end
            12'b011000111110
                                : begin Q <= 8'hD8; end
            12'b111000111110
            12'b001100111110
                                : begin Q <= 8'hD9; end
            12'b011100111110
                                : begin Q <= 8'hDA; end
            12'b111100111110
                                : begin Q <= 8'hDB; end
15
                                : begin Q <= 8'hDC; end
            12'b000001111110
            12'b100001111110
                                : begin Q <= 8'hDD; end
                                : begin Q <= 8'hDE; end
            12'b110001111110
            12'b011001111110
                                : begin Q <= 8'hDF; end
                                : begin Q <= 8'hE0; end
            12'b111001111110
20
                                : begin Q <= 8'hEl; end
            12'b000011111110
            12'b100011111110
                                : begin Q <= 8'hE2; end
            12'b110011111110
                                : begin Q <= 8'hE3; end
                                : begin Q <= 8'hE4; end
            12'b000111111110
            12'b100111111110
                                : begin Q <= 8'hE5; end
25
            12'b001111111110
                                : begin Q <= 8'hE6; end
            12'b011111111110
                                : begin Q <= 8'hE7; end
            12'b111111111110
                                : begin Q <= 8'hE8; end
            default : begin Q <= 8'hxx; end
     endcase
30
      endmodule
     module DECODER 16B24B(
                                       // Data in
                      D,
35
                      QA,
                                       // data output lane A
                      QB);
                                        // data output lane B
      input
              [23:0] D;
                                 // B{l,k,j,h,g,f,i,e,d,c,b,a} A{l,k,j,h,g,f,i,e,d,c,b,a}
                                 // {CMD, AH, AG, AF, AE, AD, AC, AB, AA} lane A
              [8:0] QA;
      output
```

```
output [8:0] QB;
                             // {CMD, AH, AG, AF, AE, AD, AC, AB, AA} lane B
                    [8:0] QA;
     reg
     reg
                    [8:0] QB;
 5
        //----
        // internal signals:
        //-----
10
     wire
             [8:0] s;
     wire
             [11:0] sa;
     wire
            [11:0] sb;
     wire
            [7:0] qwa;
     wire
           [7:0] qwb;
15
     wire
             [7:0] qwa_1;
     wire
             [7:0] qwb_1;
        //----
        // code:
20
        //----
     assign s = qwa[7:2] + 232;
     assign sa = \{12\{D[11]\}\}^{D[0],D[1],D[2],D[3],D[4],D[5],D[6],D[7],D[8],D[9],
     D[10],D[11]};
25
     assign sb = \{12\{D[12]\}\}^D[23:12];
     assign qwa 1 = qwa - 1;
     assign qwb 1 = qwb - 1;
     DECODER DCA(.D(sa), .Q(qwa));
30
     DECODER DCB(.D(sb), .Q(qwb));
     always @(D or qwa or qwb) begin
           if (D[12]^D[11]) begin
                  if (qwb[0]) begin
35
                        QA \le \{qwb[7:1], qwa[1:0]\};
                        QB \le s;
                 end
                 else begin
                        QB \le \{qwb[7:1], qwa[1:0]\};
40
                        QA <= s;
```